

#### **TECHNICAL DATA SHEET**

#### **Office Standard Cut-Size**

## **Physical Parameters**

	REFERENCE	TARGET	TYPICAL	VALUES
Basis Weight, g/m <sup>2</sup>	ISO 536	80.0	76.8	83.2
Thickness, µm	ISO 534	107	102	112
Stiffness MD, mN	ISO 2493-1		≥ 100	
Stiffness CD, mN	ISO 2493 <b>-</b> 1		≥ 35	
Tensile MD, kN/m	ISO 1924 <b>-</b> 2		≥ 4.7	
Bendtsen Roughness, ml/min	ISO 8791 <b>-</b> 2	180	120	240
Air Permeability, ml/min	ISO 5636-3			≤ 1700
Moisture, %	ISO 287	4.0	3 <b>.</b> 5	4.5
Formation, #	Internal Method		≥ 30	

## **Optical Parameters**

	REFERENCE	TARGET	TYPICAL	VALUES
Whiteness, CIE	ISO 11475	161	158	164
Brightness D65, %	ISO 2470-2	110	107	113
Opacity, %	ISO 2471	93	≥ 91	

The product specifications provided hereby can be changed on one or more parameters at any time by The Navigator Company

Approved by:

Technical Department: Eng. Vitor Crespo

sgftp / ftp\_sheets FTP-PAP-0046 Rev.: 006 - Data: 2017/11/14 Page: 1 / 1 milic Printed on: 2020/10/08 11:20:13



# **QUALITY AND ENVIRONMENTAL INFORMATION**

- The Navigator Company's papers are made from Elemental Chlorine Free (ECF)
  bleached kraft pulp;
- The Navigator Company's papers are produced in a neutral/slightly alkaline papermaking process, therefore considered as "acid free" products which meet the requirements of ISO 9706 standard, "Information and documentation Paper for documents Requirements for permanence";
- The Navigator Company's laboratories are accredited according to the ISO 17025 standard;
- Quality, Environmental and Safety Management Systems are certified according to the ISO 9001, ISO 14001 and OHSAS 18001 standards.
- The Navigator Company is chain-of-custody certified according to standards FSC-STD-40-004 and FSC-STD-50-001 (NC-COC/CW-014433) and to standard PEFC ST 2002:2010 (APCER/2007/CDR.0008).